SAKOP 2/6 TERMINAL CABINET OF NORMAL DESIGN

APPLICATION AREA

SAKOP-2/6 terminal cabinet of normal design is suitable for the following purposes:

Making straight through connections between two sections of electric power cables and conductors for electric systems with rated voltage up to 1000 V

APPLICATION CONDITIONS

The device is suitable for working areas of underground operations without the hazard of methane explosion and the ones with the 'a' degree of methane explosion hazard as well as with the 'A' class of coal dust explosion hazard.

CONFORMITY WITH STANDARDS

SAKOP 2/6 branching terminal cabinet of normal design are manufactured in line with rules of good engineering practice in the field of occupational safety as well as current state-of-art in technical expertise with consideration to applicable technical standards and the 2014/35/UE Low Voltage Directive.

DESIGN

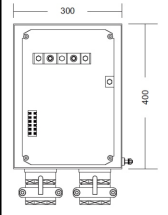
Standard terminal cabinet are made of carbon steel sheets protected against corrosion by coating with paint of the RAL 7032 colour. Terminal cabinets made of stainless steel are also available upon request (designated with the 'N' letter in their product code).



Cabinet type		SAKOP 2/6	
		Main terminal	Auxiliary
		block	terminal block
Rated voltage		1000 V	250 V
Rated current		320 A	10A
(per single terminal)			
Number of terminals		3	6
Maximum cross-section of		120 mm ²	10 mm ²
cores		120 111111	10 111111
Number of earthing	inside	2	
terminals	outside		1
Cable inlet bushings of WK		2	
type for cables with the			
following diameters:			
- WK3: 30÷40 mm;			
- WK4: 40 – 50 mm;			
- WK5: 50 – 60 mm;			
Enclosure index of protection		IP 54	
Overall dimensions (W x H x D)		300 x 650 x 210 mm	







PLACING OF ORDERS

SAKOP 2/6 terminal cabinet – the cabinet made of carbon steel sheets and coated with RAL 7032 paint

SAKOP 2/6N terminal cabinet – the cabinet made of stainless steel.



